



## DECLARATION OF PERFORMANCE

No 2025VOL-D

The undersigned, representing
Thermory AS (Lõõtsa 1a, Tallinn, Harju County, Estonia)
and the manufacturing plant in Loo, Harju County, Estonia
hereby declares that the

## THERMALLY MODIFIED SOLID WOOD CLADDING WITH "VIVID OILED LIGHT-D" COATING

## For exterior use

is in conformity with the provisions of the EC Regulation No 305/2011 Construction Product Regulation system of assessment and verification of constancy of performance: System 3 and is in accordance with the requirements of

## EN 14915:2013

"Solid wood paneling and cladding – Characteristics, evaluation of conformity and marking".

Testing Laboratory (Notified body No.2040)

Classification report No.K2/2025

CHARACTERISTIC	PERFORMANCE DECLARATION			HARMONIZED STANDARD
Species	Norway spruce (Picea abies)	Scots pine (Pinus sylvestris)	Radiata pine (Pinus radiata)	EN 13556:2003
Density and range of thickness	420 - 450 kg/m³; ≥18 mm	400 - 450 kg/m³; ≥18 mm	430 - 450 kg/m³; ≥18 mm	EN 14915:2013
Reaction to fire	D-s2, d0			EN 13501-1:2018
Emission of formaldehyde	E1			
Content of pentachlorophenol	NPD			
Release of other dangerous substances	NPD			EN 14915:2013
Water vapor permeability	NPD			
Thermal conductivity	0,12 W/(m K)			
Sound absorption		NPD		
Biological durability	Class 1, when thermally modified (215 °C, Intense)	Class 2, when thermally modified (215 °C, Intense)	Class 2, when thermally modified (220 °C, Intense)	EN 350:2016

Gert Zuba CQO Tallinn 15.01.2024